25X1

Copy 5 of 6

CONTRACT APPROVAL

Contract No. SP-1914

l. As a follow-up of verbal authority to proceed, the Contractor is hereby formally authorized to fabricate six (6) sampler noses having the following performance characteristics:

a. Filter elements:

- (1) Four filter elements are provided in order to obtain four separate air samples per mission.
- (2) Filter elements are 10 inches in diameter or .55 square feet supported by †" mish sersen on forward side end †" mish sersen on aft side.

b. Busta

- (1) The dust is designed to use filter elements whose velocity flow is .10.
- (2) This dust will be calibrated for flow in flight test. It is to be stainless steel for case of eleming.

o. Performances

(1) Resed on the dust design shown and the use of filter elements whose velocity flow rates is .10, the following times will be required to callest air samples of 10,000 onhis fact of equivalent sea level air:

Altitude. Pt. 71 46 29 23 22

The normal time available at altitude for air sampling is 6 hours and 10 minutes.

d. The actual nose is to be similar to the one shown on the drawing you have dated 26 March 1956 except that it will be slightly shorter and will have more reunded intrance tips. The system is not designed for picking up dangerous samples.

Orig - Kells 2 - 3 - 4 - 5 - Chrono 6 - Reading

25X1

25X1